



Abstract

The present invention relates to a vessel and a method for treating wort in beer brewing.

According to the invention a wort guiding screen is placed inside the vessel and a feed pipe ending above the wort guiding screen is used to discharge wort from above onto the wort guiding screen.

The inventive wort boiling method is characterized in that wort is discharged onto an inclined, heated guiding surface from which it flows down and spreads into a sheet and is thereby heated.